Approved	For Release 2007/	01/23 : CIA-RDP78T05929A <u>0</u>	<u> </u>	
•		TOP SECRET		
	(1	 -) NATIONAL PHOTOGRAPHIC	INTERPRETATION (CENTER

25X

Attachment to 25)

2 May 1966

Page $-\frac{1}{52}$

REFERENCE:

LAUNCH POINT III

PLESETSK ICBM COMPLEX, USSR

25)

25)

1. SIGNIFICANCE:

LAUNCH POINT III IS SUSPECT AS THE SITE OF THE PLESETSK SATELLITE LAUNCHES.

2. REMARKS:

LAUNCH POINT III IS A TYPE IA LAUNCH SITE,

HAVING ONE RAIL-SERVED LAUNCH PAD. IT IS ONE

OF 4 SUCH LAUNCH SITES LOCATED AT THE PLESETSK

ICBM COMPLEX, AND THESE 4 ARE THE ONLY DEPLOYED

IA SITES WHICH HAVE BEEN IDENTIFIED IN THE USSR.

THE PROTOTYPE FOR THESE SITES IS LAUNCH AREA

B1 AT THE TYURATAM MISSILE TEST CENTER, AND THE

MISSILE SYSTEM ASSOCIATED WITH IA SITES IS THE

SS-6 ICBM.

AT LAUNCH POINT III, THE SINGLE CONCRETE
PAD IS BUILT OVER THE ESCARPMENT ALONG THE
YEMTSA RIVER. A MISSILE GANTRY IS SITUATED
ON THE PAD. A GUIDANCE FACILITY IS LOCATED
APPROXIMATELY 3,950 FT SE OF THE LAUNCH PAD.

THE SS-6 WAS THE FIRST SOVIET ICBM. A

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

GROUP 1
Excluded from automotic downgrading and declassification

TOP SECRET

MODIFIED VERSION OF THE SS-6 IS THE PRIMARY SOVIET BOOSTER FOR SPACE VEHICLES LAUNCHED FROM THE TYURATAM MTC INCLUDING ALL PHOTO-GRAPHIC RECONNAISSANCE SATELLITES.	(c) NATIONA	TOP SECRET AL PHOTOGRAPHIC INTERPRETATION CENTER
MODIFIED VERSION OF THE SS-6 IS THE PRIMARY SOVIET BOOSTER FOR SPACE VEHICLES LAUNCHED FROM THE TYURATAM MTC INCLUDING ALL PHOTO- GRAPHIC RECONNAISSANCE SATELLITES. APPROXIMATELY 15 NM NNE OF PLESETSK AND 4 NM NW OF THE PLESETSK ICBM COMPLEX SUPPORT FACIL-		Attachment to 2 May 196
SOVIET BOOSTER FOR SPACE VEHICLES LAUNCHED FROM THE TYURATAM MTC INCLUDING ALL PHOTO- GRAPHIC RECONNAISSANCE SATELLITES. APPROXIMATELY 15 NM NNE OF PLESETSK AND 4 NM NW OF THE PLESETSK ICBM COMPLEX SUPPORT FACIL-		Page 2
FROM THE TYURATAM MTC INCLUDING ALL PHOTO- GRAPHIC RECONNAISSANCE SATELLITES. APPROXIMATELY 15 NM NNE OF PLESETSK AND 4 NM NW OF THE PLESETSK ICBM COMPLEX SUPPORT FACIL-		MODIFIED VERSION OF THE SS-6 IS THE PRIMARY
GRAPHIC RECONNAISSANCE SATELLITES. APPROXIMATELY 15 NM NNE OF PLESETSK AND 4 NM NW OF THE PLESETSK ICBM COMPLEX SUPPORT FACIL-		SOVIET BOOSTER FOR SPACE VEHICLES LAUNCHED
. LOCATION: APPROXIMATELY 15 NM NNE OF PLESETSK AND 4 NM NW OF THE PLESETSK ICBM COMPLEX SUPPORT FACIL-		FROM THE TYURATAM MTC INCLUDING ALL PHOTO-
NW OF THE PLESETSK ICBM COMPLEX SUPPORT FACIL-		GRAPHIC RECONNAISSANCE SATELLITES.
	3. LOCATION:	APPROXIMATELY 15 NM NNE OF PLESETSK AND 4 NM
ITY.		NW OF THE PLESETSK ICBM COMPLEX SUPPORT FACIL-
		ITY.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

TOP SECRET

25X

		Attachment to 2 May 1966
		2 may 1900
		Page _3_
5. <u>F</u>	TIRST IDENTIFICATION:	
5. <u>N</u>	EGATION DATE:	NONE
'. <u>s</u>	SUBSEQUENT COVERAGE:	17 KH-4 AND ONE KH-7 MISSIONS.
	DIMENSIONS/ SPECIFICATIONS:	LAUNCH PAD 105 X 100 FT MISSILE READY BUILDING - 180 X 130 FT
). <u>M</u>	ISSION READOUT:	A LARGE BUILDING IS NOW UNDER CONSTRUCTION AT
T	THE SITE OF A PREVIOUSLY	REPORTED EXCAVATION LOCATED ON THE WEST SIDE OF
Ī	THE RAIL SPUR AND JUST S	OUTH OF THE SECURED AREA AT LAUNCH POINT III.
N	O OTHER SIGNIFICANT CHA	NGES WERE OBSERVED.
	THE PREVIOUSLY REPO	RTED UNIDENTIFIED AREA LOCATED 2 NM WSW OF THE
С	OMPLEX SUPPORT FACILITY	CAN NOW BE IDENTIFIED AS A PROBABLE ELECTRONIC
F	ACILITY. THIS FACILITY	IS APPROXIMATELY 3 NM SSE OF LAUNCH POINT III
А	ND IS CONNECTED TO IT B	Y A WELL-ENGINEERED DIRECT ACCESS ROAD. THE
P	PROBABLE ELECTRONIC FACI	LITY CONTAINS ONE LARGE AND 6 SMALLER BUILDINGS.
T	HE LARGE BUILDING HAS A	PROBABLE RADAR RING PEDESTAL ON EACH END OF THE
R	OOF. THE AREA DOES NOT	APPEAR TO BE SECURED.

TOP SECRET
Approved For Release 2007/01/23 : CIA-RDP78T05929A001700020005 6

Approved For	r Release 2007/01/23 : CIA-RDP78T05929A		25 X
<u> </u>	(c) NATIONAL PHOTOGRAPHIC	C INTERPRETATION CENTER	
		Attachment to 2 May 1966	2 5X
		Page _4_	
ŀ		1	25X
			207
			;

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

Approved For Release 2007/01/23 : CIA-RDP78T05929A001700020005-6

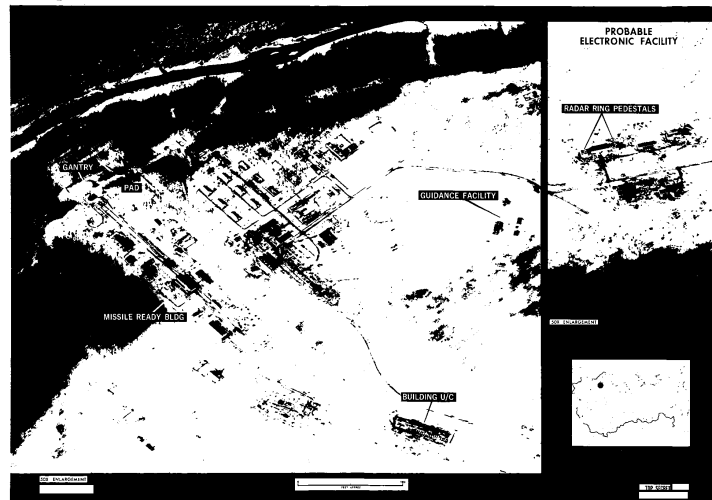


NATIONAL PHOTOGRAPHIC INTERPRETATION CONTER

LAUNCH POINT III

PLESETSK ICBM COMPLEX, USSR

62-56N 40-31E



Approved For Release 2007/01/23 : CIA-RDP78T05929A001700020005-6

